

**Technical Evaluation Criteria
For Engineering Managed Task Services Blanket Agreement**

1. Quality Assurance Program and implementing procedures.

This a Pass/Fail criteria

The responding contractor organization shall meet the requirements of Section 7.2 of the Statement of Work. The program shall be established and defined in contractor procedures that address all aspects of the work products to be delivered under this contract. Key areas to be evaluated include the contractor's design process, how design analyses are developed and finalized, how designs are verified, and how change control is maintained on designs.

Absence of a program and implementing procedures will result in no further evaluation of the contractor's response package.

2. Contract Execution Technical Approach.

Maximum is 20 Points

Points will be awarded based on the technical approach to contract execution as demonstrated in contractors the submittal. Specifically, this will be evaluated based on the approach to the management of multiple tasks concurrently and the integrated approach to the management of projects and work scope from task receipt to successful completion and turnover.

3. Prior experience with projects and designs (commercial or DOE facility designs) in following value ranges:

- \$25K-\$250K
- >\$250K

Maximum is 20 Points

Maximum is 10 Points

Points will be assigned based on the cost of the project combined with the diversity of the work and its complexity. Multi-discipline projects (e.g. EE's, ME's, FPE's) with the same cost range will be rated higher than an equivalent project that required a single discipline (e.g. EE's only).

4. Staff strength and skill mix.

Maximum is 30 Points

Points will be awarded based on:

- The skill mix of the staff – specifically multiple disciplines available with proper credentials up to and including PE's, as required. Experience summaries for all presented personnel shall not exceed one half of a page.
- The strength of the staff – specifically a variety of personnel within a given discipline with varying levels of skill and experience again up to and including PE's, as required.

5. Response to Example Design Scenarios.

Maximum is 20 Points

Points will be awarded based on grading the responses to each of the items requested in the "Task" portion of the design scenario and comparing them to actual information or field estimates for each design scenario.

Total points achievable = 100